

TITLE OF THE INVENTION

A METHOD OF CONTROLLING PHYSICAL DISTRIBUTION AND
A PHYSICAL DISTRIBUTION CONTROLLING SYSTEM

ABSTRACT OF THE DISCLOSURE

5 A mail order firm receives a request for purchasing an
article through Internet and the destination address. The terminal
at the mail order firm converts the destination address into latitude
and longitude position data to record it on an ID tag with a reader
writer. The ID tag is attached to a freight containing the ordered
10 article. A site receiving the freight reads the latitude and
longitude position data to print or display the destination address in
the language used by the site dealing with the freight. The
deliverer can confirm that the present location where the freight is
handed agrees with the latitude and longitude position data of the
15 destination with navigating unit and GPS receiver.

09987795.44504